

Supplemental Table S2. Plasmids used in this study.

Plasmid ID	Plasmid Name	Description	Reference or Source
pAAH1056	WT Ecm2	ECM2 $\pm$ 300 bp of up- and downstream sequence cloned into the NotI and SalI sites of pRS416	This work
pAAH1067	Ecm2 1-143	pAAH mutated to introduce stop codons after amino acid 143 of Ecm2	This work
pAAH1068	Ecm2 1-197	pAAH mutated to introduce stop codons after amino acid 197 of Ecm2	This work
pAAH1196	Ecm2 1-265	pAAH mutated to introduce stop codons after amino acid 265 of Ecm2	This work
pAAH1197	Ecm2 1-325	pAAH mutated to introduce stop codons after amino acid 325 of Ecm2	This work
pAAH0137	pRS416	URA3/CEN6 yeast centromeric plasmid	(1)
pAAH0470	ACT1-CUP1 WT	WT reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH0524	ACT1-CUP1 A258U	BS A258U BS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH0439	ACT1-CUP1 U257C	BS U257C BS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH0880	ACT1-CUP1 A259G	BS A259G BS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH1032	ACT1-CUP1 A3C	BS A3C 5'SS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH0514	ACT1-CUP1 A3U	BS A3U 5'SS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH0517	ACT1-CUP1 G5A	BS G5A 5'SS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH0441	ACT1-CUP1 A259C	BS A259C BS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH0527	ACT1-CUP1 A302U	BS A302U 3'SS mutant reporter used for ACT1-CUP1 assays. ACT1-CUP1 expressed from a GPD promoter on a Leu2-marked plasmid.	Gift from Charles Query
pAAH1058	ACT1-CUP1 G5A/U-5G	5'SS G5A mutant reporter with a competing, upstream 5'SS used for ACT1-CUP1 assays.	Gift from Charles Query
pAAH0778	Prp2 ^{WT}	Plasmid used to generate Prp2 ^{WT} strains. Contains the Prp2 coding region in pRS415.	(2)
pAAH0790	Prp2 ^{Q548N}	Plasmid used to generate Prp2 ^{Q548N} strains. Contains the Prp2-Q548N in pRS415.	(2)
pAAH1040	Prp16 ^{WT}	Plasmid used to generate Prp16 ^{WT} strains (PRP16 TRP1 CEN ARS).	Gift from Charles Query
pAAH1039	Prp16 ^{R686I}	Plasmid used to generate Prp16 ^{R686I} strains (PRP16-R686I TRP1 CEN ARS).	Gift from Charles Query
pAAH1042	Prp22 ^{WT}	Plasmid used to generate Prp22 ^{WT} strains (PRP22 TRP1 CEN ARS).	Gift from Charles Query
pAAH1043	Prp22 ^{T637A}	Plasmid used to generate Prp22 ^{T637A} strains (PRP22-T637A TRP1 CEN ARS).	Gift from Charles Query
pAAH1015	U2-WT	Plasmid used to generate U2-WT strains (SNR20 LEU2 CEN3 ARS1).	Gift from Manny Ares (3)
pAAH1018	U2-2,4	Plasmid used to generate U2-2,4 strains (SNR20-U2-2,4 LEU2 CEN3 ARS1).	Gift from Manny Ares (3)
pAAH1016	U2- Δ CC	Plasmid used to generate U2- Δ CC strains (SNR20-DCC LEU2 CEN3 ARS1).	Gift from Manny Ares (3)
pAAH1017	U2-G53A	Plasmid used to generate U2-G53A strains (SNR20-G53A LEU2 CEN3 ARS1).	Gift from Manny Ares (3)
pAAH1020	U2-Ilc+	Plasmid used to generate U2-Ilc+ strains (SNR20-Ilc+ LEU2 CEN3 ARS1).	Gift from Manny Ares (3)
pAAH1019	U2- Δ Ilb	Plasmid used to generate U2- Δ Ilb strains (SNR20-DIlb LEU2 CEN3 ARS1).	Gift from Manny Ares (3)
pAAH0997	Prp8 ^{WT}	Plasmid used to generate Prp8 ^{WT} strains (PRP8 2micron TRP1), pJU225-4	Gift from David Brow.
pAAH1004	Prp8 ^{R1753K}	Plasmid used to generate Prp8 ^{R1753K} strains (PRP8-R1753K 2micron TRP1). pMK8-14	Gift from Magda Konarska (4)
pAAH1001	Prp8 ^{P986T}	Plasmid used to generate Prp8 ^{P986T} strains (PRP8-161 2micron TRP1). <i>prp8-161</i> allele. pMK8-18	Gift from Magda Konarska (4)
pAAH1006	Prp8 ^{R1753K/P986T}	Plasmid used to generate Prp8 ^{R1753K/P986T} strains (PRP8-R1753K/P986T 2micron TRP1). pMK8T-229	Gift from Magda Konarska (4)
pAAH1003	Prp8 ^{E1960K}	Plasmid used to generate Prp8 ^{E1960K} strains (PRP8-101 2micron TRP1). <i>prp8-101</i> allele. pMK8-20.	Gift from Magda Konarska (4)
pAAH1045	Prp8 ^{V1870N}	Plasmid used to generate Prp8 ^{V1870N} strains (PRP8-162 2micron TRP1). <i>prp8-162</i> allele. pMK8-19.	Gift from Magda Konarska (4)
pAAH1007	Prp8 ^{E1960K/V1870N}	Plasmid used to generate Prp8 ^{WT} strains (Prp8 ^{E1960K/V1870N} 2micron TRP1). pMK8T-230.	Gift from Magda Konarska (4)
pAAH0412	U6-WT	Plasmid used to generate U6 WT strains (snr6 TRP1 CEN).	(5)
pAAH1027	U6-U57A	Plasmid used to generate U6 WT strains (snr6 TRP1 CEN).	This work. (6)
pAAH1028	U6-U57C	Plasmid used to generate U6 WT strains (snr6 TRP1 CEN).	This work.

pAAH1239	WT Ecm2	pAAH1056 with 3x FLAG epitope tag at C-terminus	This work
pAAH1240	Ecm2 1-143	pAAH1067 with 3x FLAG epitope tag at C-terminus	This work
pAAH1241	Ecm2 1-197	pAAH1068 with 3x FLAG epitope tag at C-terminus	This work
pAAH1242	Ecm2 1-265	pAAH1196 with 3x FLAG epitope tag at C-terminus	This work
pAAH1243	Ecm2 1-325	pAAH1197 with 3x FLAG epitope tag at C-terminus	This work

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